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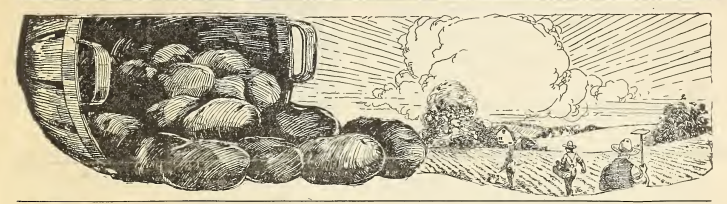
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WOOD'S CROP SPECIAL

Giving Timely Information and Prices of Seasonable Seeds

PUBLISHED BYOT.W.WOOD & SONS SEEDSMEN RICHMOND VA.



VOL. XXI.

MARCH-APRIL EDITION

1926

Our WOOD'S CROP SPECIAL is issued monthly during planting seasons. There is no subscription price, but is mailed free upon request. If any of our customers do not receive WOOD'S CROP SPECIAL regularly, advise us.

SEASONABLE NOTES

early IRISH POTATOES.—Every farmer should plant a cop of Irish Potatoes this spring for his own family use. Owing to the drouth last year in the eastern section of the United States, there is a very heavy shortage—in fact, very few local potatoes anywhere. Eating potatoes will very probably command a high price during the early spring and summer, and our farmer friends should take advantage of this condition and plant enough of this crop for their own family use, and an additional supply for the local markets would pay a profit.

AMERICAN GROWN RED CLOVER has been in active demand with advancing prices and stocks of the highest grades becoming very limited. We strongly urge early purchases if you anticipate using American seed this spring. After careful study of the reports of the various tests on Red Clover, there seem to be a number of favorable points in favor of strictly Northern French Grown Red Clover. The report of the U. S. Department of Agriculture does not show any great advantage of American Grown Seed over French Grown—in fact, it states that seed from Northern France has yielded as much or more hay than the average lots of American Grown Seed. A full report of these tests can be secured by writing to the Department of Agriculture at Washington, D. C.

CERTIFIED SEED .- We wish to advise our customers that we are now agents for the Virginia Crop Improvement Association for the distribution of Certified Seed. We are listing in this Crop Special Certified Virginia Soja Beans, Certified Trice Cotton, Certified Boone County and Reid's Yellow Dent Corn. These stocks have all been field and bin inspected by the Association, and are excellent seed stocks We will add other Certified Seeds as stocks are available, and expect to aid in every way the Certified Seed Business in Virginia. Arrangements can be made to grow Certified Seed from the above mentioned stocks. Full information can be secured by writing to The Virginia Crop Improvement Association at Blacksburg, Virginia.

ALFALFA, ALSIKE and SWEET CLOVER are being used to a large extent in place of other Clovers this spring owing to a much smaller seeding cost and more satisfactory crops being produced. White Sweet Clover is an excellent crop to procede Alfalfa or other Clovers and is well adapted to poorer soil conditions. If you have been unable to secure a good catch of other Clovers, try Sweet Clover, giving the soil a light application of lime, together with inoculation of seed or soil before seeding. It is a wonderful soil improver; besides, can be pastured or cut for hay, and will produce a crop of higher protein feeding value than Red Clover.

We are headquarters for the highest grade American Grown Alfalfa, and can supply the following strains of Alfalfa for immediate delivery:

Wood's Pedigree Kansas Grown · Hardy Northwestern Northern Utah Grown · Certified Grimm

Wood's Pedigree Kansas has proven to be the most satisfactory for general use in the South, whereas the Hardy Northwestern and Certified Grimm are preferable for the mountain and northern sections. Utah Alfalfa is quite a favorite among our trade, and is a thoroughly reliable strain grown in the northern section of Utah.

SPRING OATS can be satisfactorily seeded during March and early April with good resul's. For a quick, early feed, Oats are the best crop that can be put

are the best crop that can be put in now. For both grain and feed value the Fulghum variety has the preference, being one of the earliest Oats for spring seeding, maturing about the same time as the Burt or Ninety Day, but will make a considerably larger yield.

ORCHARD GRASS stocks are becoming exceedingly scarce and higher. As a substitute for Orchard we recommend the use of Tall Meadow Oat Grass, which is one of the most desirable grasses for hay or pasture, and is being offered at very low prices. Cattle are very fond of Tall Meadow Oat Grass, and owing to its rapid growth should be a most popular grass to use in place of Orchard Grass this

Winner of Sweepstakes and Interstate Class 1926 Annual State Corn and Grain Show

This is the record of the CERTIFIED REID'S YELLOW DENT CORN which we have secured from Mr. R. A. James, who is one of the leading corn growers in the country. Incidentially, this is the fifth year that this corn has won the Sweepstakes Prize in competition with both white and yellow corn. This is the result of twenty years growing and breeding of this corn exclusively by Mr. James, until it now ranks first of all varieties of yellow corn in the United States today. There is only a limited quantity of this corn available now, and growers desirous of securing this fine strain of REID'S YELLOW DENT CORN should order at once.

5-----

LARGEST COMBINED PRODUCTION OF SILAGE AND GRAIN

A large grain production of the silage corns is most essential for better balanced feed. In comparative feeding tests it has been proven that this is an essential factor for larger milk production; besides, silage with a larger percentage of corn, requires less additional feeding of grain.

cocke's prolific ensilage covers the above requirements to better advantage than any of the other silage corns. In varietal tests made at the Maryland Agricultural Experiment Station in 1925, Cocke's Prolific yielded 66.49 bushels per acre, compared to Eureka only producing 49.79. The average yield in these tests of fifteen different varieties from various localities showed an average of 63.77 bushels, which included standard varieties generally used for grain. Besides being one of the largest grain yielders, Cocke's Prolific attains a height of 13 feet to 16 feet, with a large stalk and tremendous amount of fodder. It is truly a prolific corn, producing two to four long ears to the stalk, and has averaged over 100 bushels per acre on river low gounds. The grain is very white, flinty and of the same character of corn as the Eureka, but slightly smaller and more uniform in size.

WOOD'S VIRGINIA ENSILAGE, the earliest of the ensilage corns, is one of the most popular varieties used among dairymen on thin or average land. One farmer writes: "After planting Wood's Virginia Ensilage on thin land, I found that it yields just twice as much as it did in other ensilage corn. It is the best ensilage corn for poor or thin land, and would not raise any other variety." Another writes; "Have been filling a fifty ton silo for ten years and have never used any corn but Wood's Virginia Ensilage. We filled it full off three acres."

DAIRYMEN in the NORTH and WEST are using Virginia Grown Ensilage Corns to a larger extent than ever before, as they have found that our Southern grown corns will produce enough silage for their requirements on easily a third less acreage. Reports coming from these sections indicate quite a shortage of strong germinating corn, which factor is making a heavy demand for Virginia Ensilage Corns. Corn generally used for fodder in these sections has been ordinary shelled stock, with no care used in selecting. We wish to call attention to the fact that every bushel of our Ensilage Corns have careful ear selection, besides being nubbed, graded and recleaned, showing a germination of well over 90%; in fact, the large majority testing from 95% to 100%.

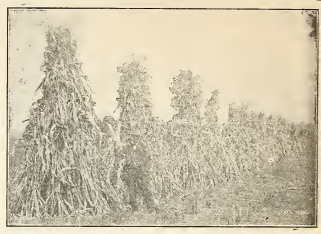
DOES YOUR PASTURE NEED REVIVING?

Last summer was unusually hard on pastures, owing to the exceptionally dry season, and it is advisable that some attention be given to them this spring. Running a disc or spike tooth harrow over these fields will materially benefit the grasses, and with additional seeding at this time will more than repay you in increased carrying capacity.

Our Special Grass and Clover Mixtures are well adapted for this purpose, and being composed of perennial grasses and clovers will give you a longer lasting aand fuller pasture in the future. If you are planing to put in a permanent pasture, we can recommend these mixtures very highly. They are composed of a large variety of grasses and clovers, and will give you a longer lasting pasture or hay crop than any mixture of only two or three grasses and clovers. A mixture for practically any soil condition will be found on the third page of this issue, and fuller description given in our Annual Catalog.

As a double purpose crop, one of our customers writes; "I sowed your No. 2 Grass Mixture six years ago, and for the past two years have moved two crops of hay and then pastured .; since with great satisfaction."

For the Southeastern States, where the finer grasses will not stand the summer, the use of Japan Clover, Carpet Grass and Dallas Grass have given wonderful results. The best combination is 10, 5 and 3 pounds of the above in order named per acre. 'Stocks of Carpet Grass, however, are becoming very short, and if this is not obtainable the use of Bermuda Grass will serve as a desirable ubstitute.



Cocke's Prolific Ensilage

ARE YOU GETTING PROPER RETURNS FROM YOUR REGULAR FIELD CORN?

A large majority of farmers are using ordinary field varieties, which are obsolete and have no particular value from a sale point of view other than for ordinary commercial use. This character of corn can only be used for strictly feeding purposes, and as a consequence is in competition with ordinary No. 2 grade corn. As a rule this corn has been handed down from our forefathers and generally run out, mixed and with little breeding for disease resistance and yielding qualities.

It is just as easy to plant a well-bred corn of the standard varieties, which not only will increase your yield per acre, but the product can generally be sold at a good premium.

The standard varieties that can usually be sold at a premium, if a surplus is available, are the following, all of which are well bred and from large yielding crops:

WHITE VARIETIES: Wood's Dixie Woodburn White Dent Wood's Pamunkey Pedigree Boone County YELLOW VARIETIES: Improved Golden Dent Reid's Yellow Dent Certified Reid's Yellow Dent

For lowlands or good heavy soils the Woodburn White Dent and Wood's Pamunrey varieties listed above are best adapted. We have probably received more letters praising these two varieties than all other corns offered. This, however, is largely due to the fact that they are generally grown on a better character I soil than the others, resulting in larger yields.

We have just received a letter from a customer highly commending Woodburn White Dent, which we think describes its merits fully. It is as follows:

"Last year I was so struck with your description of Woodburn White Dent Corn that I planted one acre just to give it a trial. The results were so satisfactory that I feel it a duty to tell you and every farmer what a wonderful corn this is. At you know, last year was the driest year in the history of East Tennessee, and our corn crop in general was the completest failure ever experienced in this section of the country. The only really good acre of corn on my farm was the acre planted in Woodburn White Dent. It is the most wonderful drought resister I have ever seen. It stands up well, stays green in severe drought, and about two-thirds of the stalks produced two good ears. I shall plant more of it this year. It would be worth hundreds of thousands of dollars to the farmers of the South if they could be induced to plant Woodburn this year, especially if we should I ave another drought."—J. M. NICHOLSON, Claiborne County, Tenn., Jan. 12, 1926.

Of the yellow varieties' Improved Golden Dent is better adapted to the lighter soils. It makes a beautiful large golden ear, with a deep grain, and v hen shelled or offered on the cob, will always bring a large premium over other yellow corns. Improved Golden Dent is probably the largest selling yellow corn in the South, and the demand is always larger than the supply.

For heavier uplands and mountain districts the Reid's Yellow Dent is better adapted, being truly one of the largest yielding of the yellow varieties in these sections.

7.W. Wood & Sons, WOOD'S SEEDS & Richmond, Virginia

WOOD'S SPRING CATALOG

If you have not received our Catalog which has been malled, drop us a postal card and a copy will be forwarded at once.

COW PEAS - RECLEANED STOCKS.

25-bus. lots,	5-bus. lots,	
per bus.	per bus.	Per bus.
Mixed Cow Peas and Soja Beans \$3.30	\$3.40	\$3.50
Mixed Cow Peas 4.30	4.40	4.50
Taylor or Gray Crowder 4.40	4.45	4.50
Groit Peas 4.50	4.55	4.60
Black Cow Peas 4.50	4.55	4.60
Whippoorwill Peas 4.50	4.55	4.60
Clay Peas		4.75
Two Crop Clay Peas		5.00
EDIBLE VARIETIES:	Per peck.	Per bus.
Virginia Blackeye		\$4.50
Large Blackeye, No. 11		4.75
Extra Early Ramshorn Blackeye Peas		5.50
Extra Early Blackeye		5.50
Dixie Queen (Browneye)		6.00
Gallavant or Lady		

SOY OR SOJA BEANS

25-bus. lots,	5-bus. lots	
per bus.	per bus.	Per bus.
\$2.25	\$2.30	\$2.40
2.35	2.40	2.50
2.50	2.60	2.65
2.50	2.60	2.65
2.75	2.90	3.00
3.25	3.30	3.35
4.75	4.90	5.00
6.00	6.15	6.25
	per bus \$2.25 . 2.35 . 2.50 . 2.75 . 3.25 . 4.75	per bus. per bus \$2.25 \$2.30 . 2.35 2.40 . 2.50 2.60 . 2.50 2.60 . 2.75 2.90 . 3.25 3.30 . 4.75 4.90

WOOD'S SPECIAL GRASS AND CLOVER SEED MIXTURES

MIXTURES Nos. 1 TO 5 FOR PERMANENT PASTURAGE MIXTURES Nos. 6 TO 9 FOR HAY MIXTURES

Nos. 1 and 6. For light gravelly or sandy solls.

Nos. 2 and 7. For good loam soil.

Nos. 3 and 8. For heavy or learn soils.
Nos. 4 and 9. For moist bottom land.

No. 5. For wet bottom land.

Sow at the rate of 80 to 35 pounds per acre.

Prices of Mixtures Nos. 2. 3, 4, 6, 7 and 8, f. o. b. Richmond: 100-lb. lots, 21c. lb.; 50-lb. lots, 21/2c. lb.; 10-lb. lots, 230. lb.

Prices of Mixtures Nos. 1, 5 and 9, f. o. b. Richmond: 100-lb. lots and over, 220. lb.; 50-lb. lots, 221/2c. lb.; 10-lb. lots, 24c. lb.

MEADOW MIXTURE No. . J. Prices: .b. 27c.; 10-lb. lots, 24elb.; 50-lb. lots, 22½ lb.; 100-lb. lots. 22c. lb.

See Catalog for description of above Mixtures.

WOOD'S LAWN GRASS SEED

WOOD'S EVERGREEN LAWN GRASS.

A mixture composed of the finest grasses. Well adapted for use in the central and western sections of North Carolina. all of Virginia and the Northern States

Prices not prepaid: lb. 50c.; 10-lb. lots, 45c. lb.; 50-lb. lots, 48c. lb.; 100-lb. lots and over, 42c. lb.

WOOD'S DIXIE LAWN GRASS.

For the eastern section of the Carolinas and the Southern States, where the finer grasses will not stand the hot summer

Prices not prepaid: lb. 50c.; 10-lb. lots, 43c. lb.; 50-lb lots, 41e. lb.; 100-lb. lots and over, 40c. lb.

While we exercise great care to have all seeds pure and reliable, we give no warranty, express or implied, as to description, quality, productiveness, or any other matter connected with the goods we send out, and will not be in any way responsible for the crop. Every order for articles named in this price-list will be executed on these conditions only.

WOOD'S POULTRY FOODS

Prices below include sacks,	10-lb.	50-lb.	100-lb.
and are f. o. b. Richmond.	bag.	bag.	bag.
Pamunkey Scratch Food	\$. 40	\$1.50	\$2.75
Pamunkey Laying Mash		1.75	3.25
Wood's Scratch Food		1.55	2 90
Hollybrook Scratching Food		1.70	3.15
Hollybook Develoring Food		1.75	3.25
Hollybook Laying Food, dry mass		1.85	3.50
Hollybook Egg Forcing Food		2.10	4.00
Hollybrook Chick Food		1.90	3.60
Hollybr'k Pigeon Mixture with co		2.00	3.75
Hollybrook Pigeon Mixture no co		2.05	3.90
Hollybr'k Meat Scraps, 45% prote		1.95	3.75
Wood's Premier Meat Scraps, 55		2.25	4.25
Alfalfa Meal (choice fine)		1.59	2.70
Sunflower		3.50	6.50
Bran (winter wheat)		1.20	2.10
Ship Stuff		1.20	2.10
Crushed Oyster Shell (2 sizes)		.60	1.00
Cracked Corn		1.25	2.30
Coarse Corn Meal		1.25	2.35
Mica Spar Cubical Grit (3 sizes)		.70	1.25
		. 10	1.20
Poultry Wheat, \$1.75 per bushel			

White Oats for feed or sprouting, 75c, bus.; 10-bus. lots, 73c. bushel.

Charcoal, 2-lb. carton, 20c.; 50-lb. paper-lined sack, \$1.25. White or Yellow Corn, \$1.19 per bushel.

Fratts Baby Chick Food with Buttermilk, 14-lb. bag, \$1.00; 25 lbs., \$1.50; 50 lbs., \$2.75; 100 lbs., \$5.25.

Pratts Growing Mash with Buttermilk, 10-lb. bag, 60c.; 25lb. bag, \$1.25; 50-lb. bag, \$2.25; 100-lb. bag, \$4.25.

WOOD'S HIGH-GRADE FERTILIZERS

OUR OWN BRANDS

STANDARD VEGETABLE FERTILIZER. Available Phosphoric Acid 8%: Ammonia 3%; Potash 3%. Bag of 50 lbs. \$1.00; 100-lb. bag, \$1.90; 200-lb. bag, \$3.60; per ton, \$34.00.

STANDARD POOATO FERTILIZER. Analysis 8-4-6. 100 lbs., \$2.00; 200-lb. bag, \$8.80; per ton, \$36.00.

STANDARD CORN FERTILIZER. Analysis 12-2-4. Bag of 200 lbs., \$3.50; per ton, \$33.00.

WOOD'S MARKET GARDEN FERTILIZER. Analysis 8-5-5. Prepared especially for market growers. Bag of 2J0 lbs., \$4.40; per ton, \$42.00.

STANDARD GRASS AND GRAIN FERTILIZER. Analysis 12-2-2. 100-lb. bag, \$1.90; 200-lb. bag, \$3.50; ton, \$33.00.

STANDARD BONE MEAL. Analysis; Ammonia 3%; Phosphoric Acid 22%. Bag of 200 lbs., \$5.00; per ton, \$48.00.

STANDARD ACID PHOSPHATE. Analysis: 16%. Bag of 200 lbs., \$2.25; ton, \$21.00.

WOOD'S HIGH-GRADE SHEEP MANURE. 25-lb, bag, 85c.; 50-lb. bag, \$1.50; 100-lb. bag, \$2.75; 500 lbs., \$18.90; per ton, \$48.00.

WOOD'S HIGH-GRADE POULTRY MANURE. Prices: 25-lb. bag, \$1.00; 50-lb. bag, \$1.60; 100-lb. bag, \$8.00; ton, \$50.00.

NITRATE OF SODA, Unground. Per 200-lb. bag, \$7.00; 5-bag lots, \$6.90 per bag; \$68 00 per ton.

NITRATE OF SODA, Reground. Per 200-lb. bag, \$7.20; 5-bag lots, \$7.10 per bag; \$70.00 per ton.



Increases the yield. cuts down your fertillzer bills, and improves the soil, when used to inoculate legume crops.

ORDER BY NUMBER

For Red, Mammoth, Alsike, Crimson and White Clovers. For Alfalfa, Sweet and Burr Clovers.

Price Nos. 1 and 2: 1-bus. size, 40c.; 1-bus. size, 65c.; 1-bus. size, \$1.00; 2½-bus. size, \$2.26; 10-bus. size, \$8.00.

For Vetch, Canada Field Peas, Garden Peas and Sweet Peas. Mo. 3.

For Cow Peas, Peanuts, Valvet Beans and Lima Beans. For Garden Beans and Navy Beans. For Soy or Soja Beans. 頁0. 7.

Mo. 9.

Price Nos. 3, 7, 8 and 9: 1-bus. size, 40c.; 1-bus. size., 65c.; 5-bus. size, \$2.25.

T. W. WOOD & SONS, Seedsmen,

RICHMOND, VIRGINIA

LONG DISTANCE PHONE: MADISON 3642

WHEN ORDERING SEEDS PLEASE STATE WHETHER SHIPMENT IS DESIRED BY FREIGHT OR EXPRESS

Mention Crop Special No. 6185

MARCH 17, 1926

QUOTATIONS SUBJECT TO MARKET FLUCTUATIONS, AND CHANGE WITHOUT NOTICE.

PRICES QUOTED ARE F. O. B. RICHMOND.

CLOVER SEED TR	ADE MARK	BRAND	QUALITY.
21/2-bushel cotton bags,	100-lb.	59-lb.	10-lb.
45c. each extra; 1-bus.		lots,	lots,
bags, 20c. extra.	per lb.	per lb.	sacked. ,
* RED,, Northern French grown	1,		•
"Hano," 98.75% pure	\$.26	\$.27	\$.29
* RED, native grown, "Pera,".	.38	.38 1/2	. 40
* SAPLING, native grown	.39	.40	. 42
* ALSIKE, native grown		.30	.32
* WHITE SWEET—scarified		.13	.15
* JAPAN OR LESPEDEZA		. 23 ½	
* ALFALFA, Utah grown	. 23	23 1/2	
* ALFALFA, Pedigree Kansas	. 24	. 24 1/2	
* ALFALFA, Hardy Northw'n	.30	. 31	. 33
* ALFALFA, Certified Grimm	. 48	.50	. 52
* WHITE DUTCH, lb. 65c		.53	
* CRIMSON	.09	. 10	. 12
GRASS SEED	100-lb.	59-lb.	
TRADE MARK BRAND.	1015,	lots,	
	per lb.	per lb.	
ORCHARD GRASS		\$.19	
TIMOTHY		. 10	. 12
* RED TOP OR HERDS GRASS		.37	. 38
KENTUCKY BLUE GRASS		. 44	. 45
TALL MEADOW OAT GRASS	. 15	.15 1/2	
MEADOW FESCUE	.20	. 21	
* BERMUDA, virgin seed, lb. 60		. 56	.58
SUDAN GRASS		.08	.10
GARPET GRASS		.58 ½	
PASPALUM DILATATUM		.40	. 42
PERENNIAL RYE GRASS		.13	.15
ITALIAN RYE GRASS	. 12	.13	. 15

^{*} Indicates bags extra.

MISCELLANEOUS SEEDS

I rade Mark Brand CHally	00 lbs., per lb.	50 lbs., per lb.	10 lbs. per lb.
* PAPE—Dwarf Essex \$		*	\$.10
VETCH—Hairy	.14	.14 1/2	.16
Oregon	.08	.08 ½	.10
BEANS—Navy	.08	. 08 1/2	.10
SUNFLOWER—Mam. Russian	.08	.08 1/2	.10
SORGHUM—Early Amber	.04 1/2	.04 3/4	.06
Early Orange	. 0 4 3/4	. 05	.07
Sugar Drip, pound 14c	. 98	.09	.11
Texas Seeded Ribbon Cane	. 07 1/2	. 08 1/2	.10
Milio Maize	. 04	. 04 1/2	.06
Kaffir Corn	.04	. 04 1/2	.06
Shallu	.09	.10	.12
BROOM CORN—Stand, Evergreen	. 12	.13	.15
* MILLET—Tennessee German	. 04 3/4	.05	.07
* Pearl or Cat-Tail	. 14	. 15	.17
* Japanese or Barnyard	.08	.09	.11
PEANUTS—Spanish	. 09 1/2	.10	.12
Virginia Bunch	.09	.09 1/2	.11
Improved Virginia Jumbo	.10	$.10\frac{1}{2}$	12
Valencia—Imported	.18	. 18 1/2	. 20
ARTICHOKES, per reck, 65c.; per	bus. 50	lbs., \$2.00	

ONION SETS

BUCKWHEAT—Japanese, per bushel 48 lbs., \$1.75.

SELECTED SEED STOCK.	Per rou n d.	Per peck.	Per bus. 32 lbs.
YELLOW DANVERS	\$.20	\$1.10	\$3.25
RED WETHRSFEILD	. 20	1.10	3.25
WHITE	. 25	1.39	
TADANESE OR EBENEZER		1.50	~

WOOD'S SEED POTATOES

Our Potatoes are all specially grown for seed purposes.

IDIOU CORRESPO		5-bag lots,	10-pk.
IRISH COBBLER;	Per bus.	per bag.	sack.
Selected Maine	\$3.85	\$8.60	\$8.75
Certified Maine Grown	4.15	9.40	9.50
Virginia Second Grop	3.85	8.50	8.60
Gertined Minnesota Grown.	3.85	8.40	8.50
GREEN MOUNTAIN	3.60	8.40	8.50
RED BEISS, Maine Grown	3.85	8.60	8.75
EARLY OHIO	3.60	8.25	8 50
SPAULDING No. 4 ROSE	3.40		8.00
Qur elected Irish Cobblers a	re grown	from Certifie	d Soad

stock. This quality of Potatoes should not be confused with ordinary stock being offered for seed purposes.

SEED OATS

DELED VAI	N C	
CHOICE RECLEANED STOCKS.	10-bus. lots,	
Prices include sacks.	per bus.	Per bus.
WHITE SPRING	\$. 82	\$.85
RED RUST PROOF	82	.85
BURT, OR NINETY-DAY		
SWEDISH SELECT		.85
FULCHUM WOODS DEDICARE		. 93
FULGHUM, WOOD'S PEDIGREE	1.05	1.10
V. P. I. BLACK WINTER	1.30	1.35
VIRGINIA GRAY WINTER	1.45	1.50
BARLEY—Bearded Spring	1.35	1.40
CANADA FIELD PEAS, per peck, 95c	3 95	3.35
V'OOD'S SPRING PASTURE MIXTUR	E, per bus. of	40 lbs.,
\$1.45; 5-bus. lots, \$1.40 per bushe	el.	

SELECTED SEED CORN

GROWN ESPECIALLY FOR SEED PURPOSES. NI	JBBED
AND RECLEANED. Per peck.	Per bus.
VIRGINIA YELLOW DENT \$.85	\$2.75
WOODBURN WHITE DENT85	$\frac{1}{2}.75$
IMPROVED VIRGINIA WHITE DENT 85	$\frac{2.75}{2.75}$
	2.75
WOOD'S PEDIGREE BOONE COUNTY90	3.00
IMPROVED GOLDEN DENT	3.00
WOOD'S GOLD STANDARD	3.90
REID'S EARLY YELLOW DENT—Pedigree .95	3.25
HICKORY KING	3.25
WOOD'S DIXIE	3.25
CERTIFIED REID'S YELLOW DENT, origi-	0.20
nal stock, winner of sweepstakes and	
	0.00
	6.00
CERTIFIED BOONE COUNTY 1.50	4.50
5-bus. lots,	
per bus.	Per bus.
WOOD'S VIRGINIA ENSILAGE \$ 2.40	\$2.50
WOOD'S HORSETOOTH ENSILAGE 2.25	2.35
WOOD'S EUREKA ENSILAGE	$\frac{2.75}{2.75}$
COCKE'S PROLIFIC ENSILAGE 2.99	
THOOPIG PARITHER FRIGHT OF	3.00

WOOD'S PAMUNKEY ENSILAGE		3.00
COTTON SEED Section 25-bus. lots, per bus. IMPROVED EARLY KING \$1.65 CLEVELAND BIG BOLL 1.80 WOOD'S INGOLD 2.10 TRICE—Certified	5-bus. lots, per bus. \$1.75 1.90 2.15 2.40	Per bus. \$1.80 2.00 2.25 2.50

All seeds marked (*) are shipped in cotton bags, for which we charge as follows: 2½-bushel size, 45c.; 1-bushel size, 20c.; ½-bushel size, 15c. Orders billed at 10-pound price there is no charge for sacks. All items not marked, sacks are included. Bags not returnable.